

Professional Objective:

To be a professional asset and function effectively in a reputed organization where I can constantly upgrade my knowledge, skills and be able to make difference in the things I do.

Profile Summary:

- 4.4 years of work experience in Automation and Manual testing – Functional and Regression testing.
- Well experienced in Understanding and Analysing Functional Requirements and extracting Test Scenarios and framing Test Cases.
- Working in Agile methodology.
- Conducted Scrum Meeting in absence of Scrum Master
- Involved in Sprint planning and Retrofit meeting
- Involved in Story point calculation in respective of testing items
- Ability to derive Test Requirements with minimal support and contribute for Test planning and Test design.
- Experience in Selenium WebDriver with TestNG framework.
- Expertise in handling Elements, Frames in Selenium WebDriver.
- Having good knowledge on Java Programming and handling Selenium WebDriver methods.
- Experienced in maintaining and handling Selenium framework.
- Locating the web elements in Selenium WebDriver using **Xpath**
- Experienced in Integration testing, User Acceptance testing, Cross browser testing.
- Proficient in formulating all the artifacts of testing such as Test Case, Defect Report, Test Report and Execution Summary Report
- Worked in RedMine, JIRA and Confluence for handling all the above process.
- Strong knowledge in **Health Care** domain.
- Strong in Logical and Analytical thinking with ability to understand new things quickly.
- Provided support from onsite/offshore during Go Live activities.
- Good team player with strong communication skills.

Work Experience:

- Currently working as Quality Associate in SolvEdge Technologies Pvt Ltd, Chennai since Feb 2018 to till date
- Worked as a Process Associate in AGS Health Care, Chennai, since July 2015 to Dec 2017

Training Attended:

- Certification of Completion for Selenium WebDriver in Test Leaf
- Technologies learned in training – Core JAVA, Selenium WebDriver, Selenium IDE and Manual Testing.

Software Skills:

Operating Systems	: Windows, Linux
Languages	: Core Java
Automation testing tools	: Selenium WebDriver
Test Management tools	: RedMine, JIRA
Tools and Utilities	: MS Office, Visual Studio

Project #1 (Maintenance)

Project Type	: Maintaining the patient Surgical History
Client	: External
Organization	: Stryker Performance Solution
Testing Approach	: Automation
Testing tools	: Eclipse
Role	: Test Engineer
Team Size	: 4

Profile Description1:

Web and Mobile based application designed to guide the patients during their entire surgical journey. Also it prompts notification alerts to patients and physicians in case of emergency.

Project Ownership:

Regression testing is performed on weekly basis to make the script is running as expected and it is error free .This helps in keeping the script stable and in addressing any additional requirements.

Roles & Responsibilities:

- Understanding the Business and Functional requirements.
- Involved in providing estimates for Test Case execution.
- Extracting Test Scenarios and framing Test Cases.

- Involved in test execution and Defect analysing
- Providing Daily Status Report to Management.
- Creation of Automation script using Selenium for end to end flow.
- Execution of Automation script for regression.
- Lead and trained team on automation execution.

Project #2 (Maintenance)

Project Type	: Hospital Reported Outcomes (HRO)
Client	: External
Organization	: Stryker Performance Solution
Testing Approach	: Manual and Automation
Testing tools	: Selenium WebDriver with TestNG framework
Role	: Test Engineer
Team Size	: 2

Project Description:

Maintenance activities are for Product development by fixing issues and to bring in new changes. This helps in keeping the Product stable and in addressing any additional requirements.

Roles & Responsibilities:

- Understanding the Business requirements and Functional requirements.
- Extracting Test Scenarios and Test Cases from the requirement.
- Involved in Test Execution and Defect analysing.
- Providing Daily Status Report to Management.
- Execution of Selenium framework for Test Data creation.
- Execution of Automation scripts for Regression testing.

Project #3 (Lambda Notification)

Project Type	: Email and SMS Notification to users
Client	: Internal
Organization	: Sendgrid / Twillio
Testing Approach	: Manual

Testing Environment : Device and UI

Role : Test Engineer

Team Size : 1

Project Description:

Lambda Notification is a Patient's and Client Follow-up and guidance through Email and SMS Notification. On Daily Basis emails will be Triggered all Time Zone.

Roles & Responsibilities:

- Understanding the Functional requirements.
- Involved in providing estimates for Test Case execution.
- Extracting Test Scenarios and framing Test Cases.
- Providing Daily Status Report to Product Owner and Management.
- Creation of Automation script using Selenium for end to end flow.
- Execution of Automation script for Test Data creation.

Academic Profile:

- BE in Electronics and Communication Engineering from Agni college of Technology Chennai, Tamil Nadu (2014) with 6.4(CGPA).
- 12th from Sai Matriculation Hr. secondary school Chennai with 76%
- 10th from Sai Matriculation Hr. secondary school Chennai with 74%

Personal Details:

Date of birth : 10/04/1993

Father's Name : Devarajan P

Mother's Name : Uma D

Languages known : Tamil, English

Place: Chennai

(NARAYNAN SAMY D)